Appro TOPF SECRES 2004/01/15 : CIA-RDP78T04759A009300010039-3

## PHOTOGRAPHIC INTERPRETATION REPORT



# TSELINOGRAD-PAVLODAR TELEVISION/MICROWAVE RELAY SEARCH, USSR

25X1

MAY 1969

COPY 120

3 PAGES

25X1

Declass Review by NIMA/DOD

AUTOMATIC DOWN GRADING AND DECLASSIFICATION

25X1

INSTALLATION OR ACTIVITY NAME					COUNTRY	
Tselinograd-	Pavlodar Television/Micr	owave Relay Sear	ch		UR	
UTM COORDINATES NA	GEOGRAPHIC COORDINATES See below	See below	BE NUMBER None	COMIREX NO.  None	See below	
MAPREFERENCE						
	Jet Navigation Chart, SCONFIDENTIAL)	Sheet JN-11N, 5th		ed, May 63, sc	eale 	
1:2,000,000 (	<del>-</del>			ed, May 63, sc	eale	
1:2,000,000 (	<del>-</del>	NEGATION DA		ed, May 63, sc	eale	

### **ABSTRACT**

This report locates and describes three television/microwave facilities at Tselinograd, Ekibastuz, and Pavlodar, USSR.

# INTRODUCTION

A search was made from photography for a television/microwave
relay line connecting the cities of Tselinograd and Pavlodar, USSR (Figure 1). The
line has been reported in the Soviet press as under construction, and two relay
stations on the line have been reported as located at Ekibastuz and Yermentau. A
search of the area between the terminal cities reveals microwave/television facilities
at Tselinograd and Ekibastuz and a television station (without visible microwave
elements) at Pavlodar. No other facilities are discerned, either at Yermentau or else-
where in the area of the line.
The entire area is covered by cloud-free photography of good interpreta-25X1
bility, and the cities of Tselinograd and Pavlodar are covered by cloud-free
photography of good interpretability.

25X1

25×1

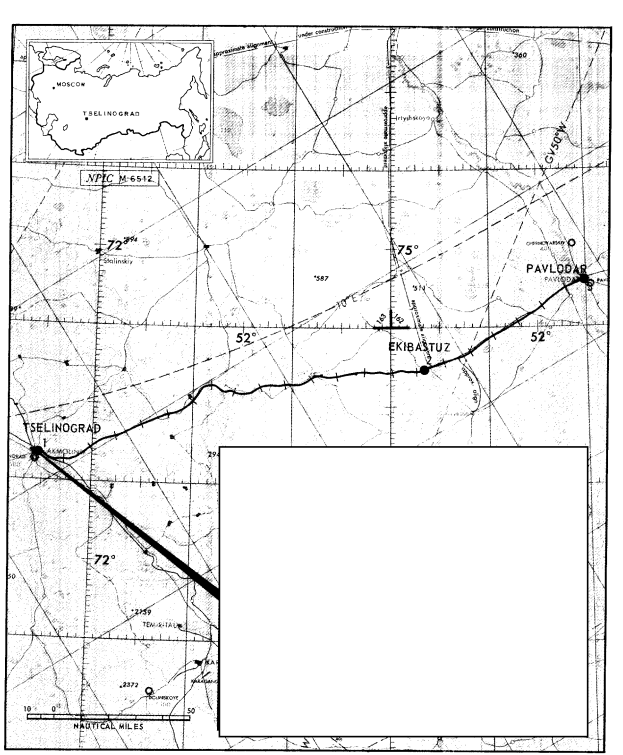


FIGURE 1. LOCATION MAP AND PHOTO OF TSELINOGRAD MICROWAVE/TELEVISION FACILITY.

25X1D

25X1A

### BASIC DESCRIPTION

DASIC DESCRIPTION
The following facilities are keyed to Figure 1. The tower heights are considered accurate to within plus or minus 20 feet. The orientation of the microwave elements 25X1 could not be determined from the photography.
2. Ekibastuz Microwave/Television Facility 51-43-12N 075-18-15E  The secured facility consists of one 440-foot self-supporting steel lattice tower with a television antenna on top and a control building. The small scale of the 25X1 photography precludes identification of microwave elements.

25X1

# Approved For Release 2004/01/11 **OP**IA **SECRET** 04759A009300010039-3